About this organisation

Machine translation

This organisation has been machine-translated based on data provided in German.

RAUCH Landmaschinenfabrik GmbH - an international manufacturer of fertiliser spreaders, seed drills and winter spreaders - was founded in 1921 and is now run as a family business by the fourth and fifth generation. The company's commitment to quality and reliability is to meet the high demands of professional agriculture for greater efficiency and ecology in needs-based plant nutrition.

With two core competences, exact dosing and precise distribution, the innovative RAUCH products enable farmers worldwide to supply their plants with all the necessary nutrients. More than 170 patents and numerous awards at leading national and international trade fairs testify to the company's continuous innovative strength. RAUCH combines the development, design and calculation of lightweight structures for agricultural machinery with the intensive use of simulation tools with many years of practical experience in the manufacture of complex sheet metal and welded assemblies. A young, motivated and qualified team is committed to the high quality standards of performanceorientated agriculture. The result: RAUCH products offer a future-proof synthesis of precision, performance, high reliability, maximum comfort, clear design and practical functionality.

Landstr.14 76547 Sinzheim Baden-Württemberg Germany 🖸 www.rauch.de





Organisation type Small or medium-sized enterprise

Sector

D Others: Landtechnik

Employees 250 up to 499

Turnover More than €50m

Funding

About	this	organisation
/100ut	1113	organisation

Main areas covered	Double disc spreader, Pneumatic spreader, Seed drills, Winter service spreader
Infrastructure	Test benches, Mounting devices
Certifications	none
Keywords	Lightweight rods
Memberships	VDMA, AEF e.V., CCI e.V.

Overview of lightweighting expertise

Machine translation

This organisation has been machine-translated based on data provided in German.

	Research	l Development	Manufacturing & Supply
Offer			
Products Parts and components		\checkmark	\checkmark
Services & consulting			
Field of technology			
Design & layout			
Functional integration			
Measuring and testing technology			
Modelling and simulation			
Plant construction & automation			
Recycling technologies			

Machine translation This organisation has been machine-translated based on data provided in German.				
	Research	Development	Manufacturii & Supply	
Manufacturing process				
Additive manufacturing				
Coating (surface engineering) Painting, Powder coating		\checkmark	\checkmark	
Fibre composite technology				
Forming Bending, Deep-drawing		\checkmark	\checkmark	
Joining Riveting, Screwing, Welding		\checkmark	\checkmark	
Material property alteration				
Primary forming				
Processing and separating Cutting			\checkmark	

Overview of lightweighting expertise			
Machine translation This organisation has been machine-translated based on data provided in German.			
Material			
Biogenic materials			
Cellular materials (foam materials)			
Composites			
Fibres			
Functional materials			
Metals Steel		\checkmark	\checkmark
Plastics			
Structural ceramics			
(Technical) textiles			

Contacts

Machine translation

This organisation has been machine-translated based on data provided in German.